PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:	A2	(11) International Publication Number: WO 99/13448
G09C 1/00		(43) International Publication Date: 18 March 1999 (18.03.99)
(21) International Application Number: PCT/US9 (22) International Filing Date: 11 September 1998 (1)	BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU,	
(30) Priority Data: 08/928,360 12 September 1997 (12.09.93	7) L	Published Without international search report and to be republished upon receipt of that report.
(71) Applicant: SUN MICROSYSTEMS, INC. [US/US]; Antonio Road, MS PAL1-521, Palo Alto, CA 9430		
(72) Inventor: KALAJAN, Kevin, E., 2900 Broadway #F, R City, CA 94062 (US).	ζedwoc	d ,
(74) Agent: SOBON, Wayne, P.; Fish & Richardson P.C 100, 2200 Sand Hill Road, Menlo Park, CA 94025		е

(54) Title: REMOTE ACCESS-CONTROLLED COMMUNICATION

(57) Abstract

A method for establishing an access—controlled communications path across a network between a client and a network resource, the client having a client network address, includes validating the client to produce a validated client network address, and allowing the client access to the network resource based upon the validated client network address.

BEST AVAILABLE COPY

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB ·	United Kingdom	· мс	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GÉ	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY		IS	Iceland	MW	Malawi	US	United States of America
	Belarus	IT	Italy	MX	Mexico	UZ	Uzbekistan
CA	Canada Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CF	-	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CG	Congo	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CH	Switzerland	KĖ	Democratic People's	NZ	New Zealand		
CI	Côte d'Ivoire	W	Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakstan	RO	Romania		•
CU	Cuba		Saint Lucia	RU	Russian Federation		
cz	Czech Republic	LC		SD	Sudan		
DE	Germany	LI	Liechtenstein	SE	Sweden		
DK	Denmark	LK	Sri Lanka	SG	Singapore		
EE	Estonia	LR	Liberia	30	Singapore		

REMOTE ACCESS-CONTROLLED COMMUNICATION

BACKGROUND

The present invention relates generally to electronic communications.

10

Generally, when a client establishes an electronic communication path over a network with a server at a remote location the path may not be secure. That is, messages sent between client and server may be susceptible to interception or tampering. This is especially true in communications paths initiated over large networks such as the Internet. In such unsecured environments, transfer of confidential information can be risky.

15 As accessibility to the Internet from remote locations continues to become more widely available and convenient, utilizing the Internet to perform tasks such as remotely accessing electronic mail and databases becomes increasingly desirable. Some methods have been 20 developed to allow a remote user to establish secure communications sessions. For example, a variety of encryption methods have been developed at several network levels, such as at the transport protocol level (with, e.g., HTTPS) and the application level (with, e.g., 25 encryption of transported files). As another example, firewalls can prevent access to sensitive data from unauthorized Internet clients. Current one-time password schemes can be used to allow access to the resources of a web server or network. However, such schemes often allow 30 public access to the authentication system, thus potentially leaving the system open to "hackers" or other

potential intruders.

SUMMARY

In general, in one aspect, the invention features establishing an access-controlled communications path across a network between a client and a network resource, where the client has a client network address. The client is validated to produce a validated client network address, and the client is allowed access to the network resource based upon the validated client network address.

Embodiments of the invention may include one or more of the following features. A communications path can be 10 established between the client and a destination network address coupled to the network resource. Access to the network resource can be allowed by configuring the network resource to selectively communicate with the 15 validated client network address. Access to the network resource can be allowed by configuring the network resource to selectively accept packets from the validated client network address. The network resource can stop accepting packets from the client network address after the client terminates the access-controlled 20 communications path, and can continue rejecting packets until the client network address is again validated. The network resource can block communication with at least one unvalidated network address. The network resource can drop packets from unvalidated network addresses. 25 Access to the network resource can be allowed by opening a firewall to packets from the validated client network address. Establishing a communications path between the client and the destination network address can include establishing a communications path between the client and a server through the destination network address. server can be an HTTP server. The client network address can be an Internet Protocol (IP) address. The accesscontrolled communications path can be terminated after a first predetermined time period, wherein information

3

relating to the time period can be indicated to the client. The information can include the time remaining in the time period, and how to extend the time period. The access-controlled communications path can be maintained for a first predetermined time period, after - which the client can be revalidated and the accesscontrolled communications path maintained for a second predetermined time period based upon the revalidation. Validating can include requesting a first predetermined validation sequence from the client, and validating the client based upon a response. A second predetermined validation sequence can be requested in order to maintain the access-controlled communications path once it has been established. A derivative client can be validated in addition to the client, where the derivative client shares the client network address with the client, where the client establishes a first predetermined time period for the access-controlled communications path and the derivative client establishes a second predetermined time period for the access-controlled communications path. The first predetermined time period can be compared with the second predetermined time period to determine a longer time period, and the access-controlled communications path can be maintained based on the longer time period.

10

15

20

25

30

In general, in another aspect, the invention features apparatus for establishing an access-controlled communications path across a network between a client coupled to the network and a server coupled to the network, where the client has a client network address and the server has a destination network address. The apparatus includes a port coupled to the server to receive packets addressed to the destination network address. A client validation system coupled to the port,

15

20

25

30

upon validating the client, allows the client to access the server based upon the client network address.

Embodiments of the invention may include one or more of the following features. When the client validation system allows the client to access the server, the client validation system can configure the port to selectively communicate with the client network address. When the client validation system allows the client to access the server, the client validation system can configure the port to selectively accept packets from the client network address. The port can drop packets from unvalidated network addresses.

In general, in another aspect, the invention features apparatus for establishing an access-controlled communications path across a network between a client coupled to the network and a network resource, where the client has a client network address. The apparatus includes a publicly-accessible port coupled to the network to receive packets addressed to the apparatus. An access-controlled port coupled to the network resource requires validation for access. A firewall coupled to the publicly-accessible port and the access-controlled port blocks packets from unvalidated network addresses. A client validation system coupled to the publiclyaccessible port and the firewall, upon validating the client, configures the firewall such that packets from the client are passed through the firewall to the accesscontrolled port based upon the client network address.

Embodiments of the invention may include one or more of the following features. A timer can be coupled to the client validation system and the firewall, wherein the timer configures the firewall, after the client has been validated, such that after a predetermined time period, packets from the client are no longer passed through the

5

firewall to the access-controlled port until the client is revalidated.

In general, in another aspect, the invention features a storage device tangibly storing a control program, the control program, when coupled to a control device, operating the control device to establish an access-controlled communications path across a network between a client and a network resource, where the client has a client network address. The control program is configured to operate the control device to perform functions which include validating the client to produce a validated client network address, and allowing access to the network resource based upon the destination network address.

10

35

15 Advantages of the invention may include one or more of the following. Remote or traveling users can access and transmit confidential information via a network such as the Internet without compromising the confidentiality of the information. By accessing a specific HTTP web ... 20 site and performing a validation routine, the user can achieve an access-controlled communications path from any remote location that can access the Internet. system, "hackers" or other potential intruders will not be able to access the validation system for the access-25 controlled communications channel. The publiclyaccessible portion can be a networked computer with little or no resources to be compromised. By allowing only validated network addresses contact with accesscontrolled resources, where additional verifications can 30 . be made, potential intruders can be better excluded from attempting access to those resources, greatly enhancing security.

These and other features and advantages of the present invention will become more apparent from the following description, drawings, and claims.

DRAWINGS

Figure 1 is block diagram of a data communications network.

Figure 2 is a flow chart of a method for establishing an access-controlled communications path...-Figure 3 is a block diagram of a machine-readable device encoded with software for establishing an access-

10

15

20

25

30

35

DESCRIPTION

controlled communications path on a server.

Referring to Figure 1, network 10 is coupled to and allows data communication between first client 20, second client 30, and server 40. First client 20, second client 30, and server 40 all have unique network addresses that correspond to their connection to network 10. client 20 has a client network address 21 which may be unique and which serves to identify first client 20 to other entities coupled to network 10. Client network address 21 may be an Internet protocol (IP) address. Similarly, server 40, which may be an HTTP server or another network resource, has destination network address 41 which serves to identify, and facilitate data exchange with, server 40. In one embodiment, server 40 supports an HTTP web site which can be accessed via the Internet. Server 40 includes publicly-accessible port 42, accesscontrolled port 44, client validation system 46, firewall 48, and timer 50.

First client 20 can access the web site supported by server 40 from any remote location that allows access to network 10, e.g., by connecting to an Internet provider via a modem. This initial access is via an unsecured communications path between first client 20 and publicly-accessible port 42.

Once a communications path has been established between first client 20 and publicly-accessible port 42,

7

client validation system 46 validates first client 20 to determine whether first client 20 should be granted access to access-controlled port 44. Validation may be accomplished through a password system, with an electronic smart card that generates a known sequence of -_ validation codes or sequences, or by using other validation techniques. One particular validation scheme uses a challenge table having a predetermined, enumerated list of validation code sequences. For example, the server may ask the client to enter a validation code 10 sequence corresponding to number 82. The client would then respond by entering the validation code sequence corresponding to entry 82 of the challenge table. These evalidation code sequences can be intended for a single 15 use only, thus ensuring that no other client can intercept the last-used validation code sequence and use it to gain unauthorized access.

Because validation takes place over an unsecured communications path, the validation system should be devised such that other clients are not able to intercept and then use components of the validation system to gain access to the access-controlled port 44. The use of one-time passwords fulfills this need, because, even if a one-time password is intercepted, it cannot be used again.

20

25 .

30

Once first client 20 is validated, first client 20 is granted access to an access-controlled network resource such as server 40 via an access-controlled communications path between first client 20 and access-controlled port 44. Client network address 21, corresponding to the now-validated first client 20, is considered a validated network address. Client validation system 46 establishes the access-controlled communications path by instructing firewall 48 to allow

15

20

25

30

35

packets from first client 20 to pass through to access-controlled port 44.

During communications over the access-controlled communications path, firewall 48 allows only data packets from validated network addresses to pass through to present access- controlled port 44. Each communications or data packet from a client typically includes information indicating the source network address of the packet. This information can be used to determine whether or not the server 40 will accept the packets or communicate with the source of incoming communications. Thus, if second client 30, having a different, unvalidated client network address, attempts to send packets to or communicate with access-controlled port 44, firewall 48 will refuse to pass packets to access-controlled port 44. Firewall 48 may drop packets received from second client 30 and from all other unvalidated clients. If firewall 48 drops packets from second client 30, second client 30 will not receive any information as to the disposition of the packets it attempted to send to access-controlled port 44. This is beneficial for security reasons, as it does not provide second client 30 with any information which second client 30 might exploit to gain access to secure information through access-controlled port 44.

After gaining access to access-controlled port 44, first client 20 may perform additional validation steps to gain access to the non-public information available on server 40. The additional validation steps may include another password system. The advantage of having this type of two-tiered validation system is that even if potential intruders discover access-controlled port 44, they will not be allowed to "hack" or experiment with it. Even so, although potential intruders can experiment with publicly-accessible port 42, they will be blocked by firewall 48 and therefore unable to obtain or affect

9

information that must be accessed through access-controlled port 44.

Once the access-controlled communications path has been established, client validation system 46 can allow the path to be maintained for a predetermined period of time. The time period can be a standard time period, client specific, or set when first client 20 initiates the access-controlled communications path. If the path is to be maintained for a predetermined time period, client validation system 46 can instruct timer 50 to either terminate the access-controlled communications path at the end of the predetermined time period or allow first client 20 to be revalidated and thus maintain the access-controlled communications path.

15. To keep first client 20 apprised of the status of the access-controlled communications path, timer 50 can provide information to first client 20 about the predetermined time period. This information can also be supplied through client validation system 46. 20 information provided can include the amount of time remaining in the time period or information on extending the time period. For example, timer 50 may communicate a running clock to first client 20 via a dialog box or other indication of the time remaining before 25 revalidation is required. The client, in turn, can use this information to generate an indicator that displays the information. When the first predetermined time period expires, timer 50 can then prompt first client 20 for an additional validation sequence which, when 30 entered, causes timer 50 to maintain the accesscontrolled communications path for a second predetermined

In some scenarios, multiple clients may share a single proxy server allowing them to access networks such as the Internet. In such cases, the multiple clients

time period.

35

20

25

30

35

share the network address of the proxy server. Therefore, both a client and a derivative client may establish access-controlled communications paths with the same destination server 40, wherein each of the two access-controlled communications paths is established for__a predetermined time period. Client validation system 46, after opening firewall 48 to packets from the shared network address, can compare the two predetermined time periods and determine which is longer. Based on the .10 comparison, the longer time period will be used to determine when timer 50 closes firewall 48 to packets from the shared network address. This can also apply to any other case where a plurality of clients share the same network address. Because firewall 48 can remain open for the longest time period of any client which has been validated, ignoring the shorter time periods of other clients at the same network address reduces the overhead which must be managed by the system without altering performance.

Referring to Figure 2, an access-controlled communications path is established between client 20 and a network resource (e.g., server 40) by first establishing a communications path, which may be an unsecured path, across network 10 between client 20 and destination network address 41 (step 200).

Client 20 is validated (step 202) to produce a validated client network address. If validation fails, destination network address 41 can be instructed to drop packets received from the unvalidated network address (step 204). Validation can be accomplished through the use of one-time passwords or with other techniques, as above.

Once client 20 has been validated, access is allowed to a network resource based upon the validated client network address 21 (step 206). This can include

11

configuring the network resource to selectively communicate with validated client network address 21, including selectively accepting packets from validated client network address 21. Once the access-controlled communications path is established, the network resource-can also block communication with at least one unvalidated network address (e.g., client network address 31). In other words, when an access-controlled communications path is established, the network resource can choose to only accept packets from the particular IP address which has been validated, thus ensuring that unauthorized clients at other IP addresses are unable to gain access to non-public or confidential information. In some applications, this may include opening firewall 48 to packets from validated client network address 21.

10

15

20

. 30

35

Once established, the access-controlled communications path can be terminated after a first predetermined time period. This can help ensure, among other things, that a remote terminal accidentally left connected will not give an unauthorized client access to non-public information. The time remaining in the first predetermined time period is monitored (step 208), and if it has not yet expired, the access-controlled path is maintained (step 210). During the duration of the first predetermined time period, information can be sent to client 20 to keep client 20 aware of the time limitation. This information can include the time remaining in the period, and can also include information on extending the first predetermined time period. Thus, client 20 can monitor how much time remains before the path will be terminated, and he or she can either finish whatever tasks are being performed or extend the time period before the path is automatically terminated.

When the first predetermined time period expires, the client can be revalidated in order to maintain the

15

20

25

30

35

access-controlled communications path (step 212). may also be accomplished at various points within the first predetermined time period. If revalidation is unsuccessful, such as if client 20 has left the remote terminal, the path is terminated (step 214). If revalidation is successful, the access-controlled communications path can be maintained for a second predetermined time period based on the revalidation (step 216). Revalidation can be accomplished by requesting a second predetermined validation sequence from client 20, wherein the access-controlled communications path would be maintained based on the second predetermined validation sequence. The lengths of the various time periods can be configurable for each individual path, or can be a fixed length of time. For example, a particular client may request additional time and, based on the identity of the particular client, a fixed amount of time may be added, the extension of time may be denied, or the client may be allowed to choose how much additional time is granted up to a predetermined maximum.

Once the access-controlled path is terminated, either at the direction of the client 20 or through the expiration of the connection time period, the network resource stops accepting packets from the previously validated client network address until the client network address is again validated. An unauthorized client thereby will not be able to log on through the same terminal (or other IP address) used by the previous authorized client and gain access to privileged information, despite sending messages through the same IP address.

Referring to Figure 3, software 310 for providing session emulation services can be placed upon any machine-readable device 300, such as a floppy disk, CD-ROM, removable hard drive, or other memory device, and

13

10

1.5

20

25

30

Establishing an access-controlled communications path allows traveling or other remote clients to access confidential or privileged information over the Internet without compromising the security of the information. For example, a client may log into any terminal with access to the Internet, go to a particular web site, verify his or her authority to access a privileged portion of the web site, and then access the privileged portion without fear of others obtaining information about, or access to, the privileged area. Such a traveling client can generate a challenge table of one-time passwords before traveling and then use those passwords to access the system while away.

The described methods and apparatus provide a low-cost, efficient means of data communication that eliminates the need for clients to carry laptops with them while traveling merely to perform such tasks as using electronic mail, accessing databases, etc.

Assuming such a client can access a terminal connected to the Internet, access-controlled communication with a server or other network resource is possible with minimal complexity and no additional hardware.

Clients (such as employees) can access files stored on computers at work while at home merely by accessing the World Wide Web through any Internet Service Provider (ISP). Assuming the employer's computers are connected to the Internet, this can eliminate the need for the company to provide numerous modems to support dial-up capability.

Other embodiments are within the scope of the claims. For example, multiple clients can communicate

with each other in a secure environment from any set of Internet-capable terminals. Each client can establish an access-controlled communications path with a particular server or system and then be linked together behind a firewall. Once access-controlled paths are established, secure transmission of messages and data between clients at remote locations can be facilitated without fear of interception.

What is claimed is:

1. A method for establishing an access-controlled communications path across a network between a client and a network resource, the client having a client network address, comprising:

validating the client to produce a validated client network address; and

allowing the client access to the network resource based upon the validated client network address.

- 2. The method of claim 1 further comprises establishing a communications path between the client and a destination network address coupled to the network resource.
 - 3. The method of claim 1 wherein the step of allowing the client access to the network resource further comprises configuring the network resource to selectively communicate with the validated client network address.
- 4. The method of claim 2 wherein the step of allowing the client access to the network resource further comprises configuring the network resource to selectively accept packets from the validated client network address.
- 5. The method of claim 1, wherein when the client terminates the access-controlled communications path, the network resource no longer accepts packets from the client network address until the client network address is again validated.

PCT/US98/19239

- 6. The method of claim 1, wherein communication with at least one unvalidated network address is blocked by the network resource.
- 7. The method of claim 1, wherein the network resource drops packets from unvalidated network addresses.
- 8. The method of claim 1, wherein allowing the client access to the network resource further comprises opening a firewall to packets from the validated client network address.
- 9. The method of claim 2 wherein the step of establishing the communications path between the client and the destination network address further comprises establishing the communications path between the client and a server through the destination network address.
- 20 10. The method of claim 9, wherein the server comprises an HTTP server.
 - 11. The method of claim 1 wherein the client network address comprises an IP address.

25

- 12. The method of claim 1 further comprises terminating the access-controlled communications path after a first predetermined time period.
- 30 13. The method of claim 12 further comprises indicating to the client information related to the first predetermined time period.

17

- 14. The method of claim 13, wherein the client generates an indicator that displays the information related to the first predetermined time period.
- 5 15. The method of claim 13 wherein the information-_related to the first predetermined time period comprises
 time remaining in the first predetermined time period.
- 16. The method of claim 13 wherein the information related to the first predetermined time period comprises information on extending the first predetermined time period.
- 17. The method of claim 1 further comprising the 15 steps of:

maintaining the access-controlled communications path for a first predetermined time period;

after the first predetermined time period, revalidating the client; and

- 20 maintaining the access-controlled communications path for a second predetermined time period based on revalidation.
- 18. The method of claim 1 wherein the step of validating further comprises:

requesting a first predetermined validation sequence from the client; and

validating the client based on a response from the client.

3Q:

35

19. The method of claim 18 further comprising the step of requesting a second predetermined validation sequence, wherein the access-controlled communications path is maintained based on the second predetermined validation sequence.

25

30

20. The method of claim 1 further comprising:
validating a derivative client, wherein the

derivative client shares the client network address with
the client, wherein the client establishes a first
predetermined time period for the access-controlled
communications path and the derivative client establishes
a second predetermined time period for the accesscontrolled communications path;

comparing the first predetermined time period with the second predetermined time period to determine the longer time period; and

maintaining the access-controlled communications path based on the longer time period.

- 21. Apparatus for establishing an access-controlled communications path across a network between a client coupled to the network and a server coupled to the network, the client having a client network address, and the server having a destination network address, comprising:
 - a port coupled to the server, the port receiving packets addressed to the destination network address; and
 - a client validation system coupled to the port, the client validation system, upon validating the client, allowing the client to access the server based upon the client network address.
 - 22. The apparatus of claim 21, wherein when the client validation system allows the client to access the server, the client validation system configures the port to selectively communicate with the client network address.
 - 23. The apparatus of claim 22, wherein when the client validation system allows the client to access the

19

server, the client validation system configures the port to selectively accept packets from the client network address.

- 24. The apparatus of claim 21, wherein the port ___ drops packets from unvalidated network addresses.
 - 25. Apparatus for establishing an access-controlled communications path across a network between a client coupled to the network and a network resource, the client having a client network address, comprising:

10

20

25

- a publicly-accessible port coupled to the network, the publicly-accessible port receiving packets addressed to the network resource;
- an access-controlled port coupled to the network resource, the access-controlled port requiring validation for access;
 - a firewall coupled to the publicly-accessible port and the access-controlled port, the firewall blocking packets from unvalidated network addresses; and
 - a client validation system coupled to the publicly-accessible port and the firewall, the client validation system, upon validating the client, configuring the firewall such that packets from the client are passed through the firewall to the access-controlled port based upon the client network address.
- 26. The apparatus of claim 25 further comprising a timer coupled to the client validation system and the firewall, wherein, after the client has been validated, the timer configures the firewall such that after a predetermined time period, packets from the client are no longer passed through the firewall to the access-controlled port until the client is revalidated.

27. A storage device tangibly storing a control program, the control program, when coupled to a control device, operating the control device to establish an access-controlled communications path across a network between a client and a network resource, the client having a client network address, the control program being configured to operate the control device to perform the functions of:

validating the client to produce a validated client network address; and

allowing the client access to the network resource based upon the destination network address.

- 28. The storage device of claim 27 wherein the control program is further configured to operate the control device to perform the function of establishing a communications path between the client and a destination network address coupled to the network resource.
- 29. The storage device of claim 27 wherein allowing the client access to the network resource further comprises configuring the network resource to selectively communicate with the validated client network address.
- 30. The storage device of claim 29, wherein allowing the client access to the network resource further comprises configuring the network resource to selectively accept packets from the validated client network address.

30

35

15

31. The storage device of claim 27, wherein when the client terminates the access-controlled communications path, the network resource no longer accepts packets from the client network address until the client network address is again validated.

21

32. The storage device of claim 27, wherein communication with at least one unvalidated network address is blocked by the network resource.

- 5 33. The storage device of claim 27, wherein the network resource drops packets from unvalidated network addresses.
- 34. The storage device of claim 27, wherein allowing the client access to the network resource further comprises opening a firewall to packets from the validated client network address.
- 35. The storage device of claim 28, wherein establishing the communications path between the client and the destination network address further comprises establishing the communications path between the client and a server through the destination network address.
- 36. The storage device of claim 35, wherein the server comprises an HTTP server.

25

30

- 37. The storage device of claim 27 wherein the client network address comprises an IP address.
- 38. The storage device of claim 27, wherein the control program is further configured to operate the control device to perform the function of terminating the access-controlled communications path after a first predetermined time period.
- 39. The storage device of claim 38, wherein the control program is further configured to operate the control device to perform the function of indicating to

the client information related to the first predetermined time period.

- 40. The storage device of claim 39, wherein the client generates an indicator that displays the information related to the first predetermined time period.
- 41. The storage device of claim 39, wherein the information related to the first predetermined time period comprises time remaining in the first predetermined time period.
- 42. The storage device of claim 39, wherein the information related to the first predetermined time period comprises information on extending the first predetermined time period.
- 43. The storage device of claim 27, wherein the control program is further configured to operate the control device to perform the functions of:

maintaining the access-controlled communications path for a first predetermined time period;

after the first predetermined time period,

25 revalidating the client; and

maintaining the access-controlled communications path for a second predetermined time period based on revalidation.

30 44. The storage device of claim 27 wherein validating further comprises:

requesting a first predetermined validation sequence from the client; and

validating the client based on a response from the client.

15

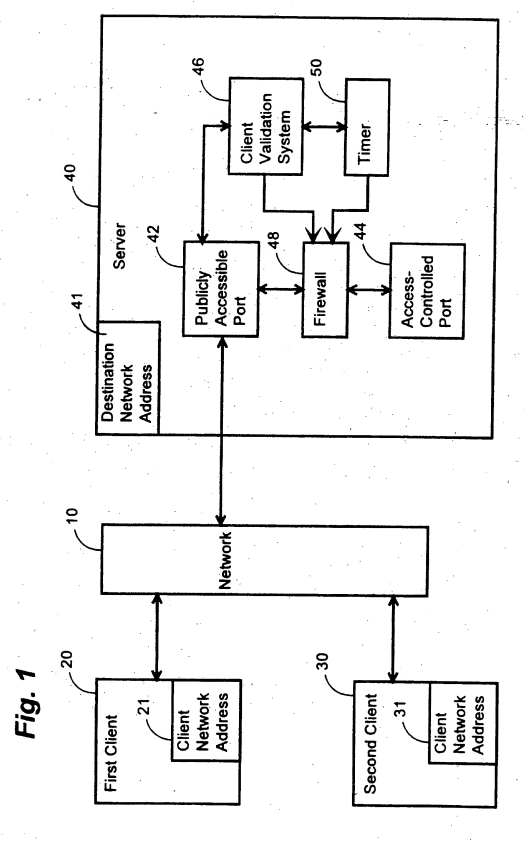
20

- 45. The storage device of claim 27, wherein the control program is further configured to operate the control device to perform the function of requesting a second predetermined validation sequence, wherein the access-controlled communications path is maintained based—on the second predetermined validation sequence.
- 46. The storage device of claim 27, wherein the control program is further configured to operate the control device to perform the functions of:

validating a derivative client, wherein the derivative client shares the client network address with the client, wherein the client establishes a first predetermined time period for the access-controlled communications path and the derivative client establishes a second predetermined time period for the access-controlled communications path;

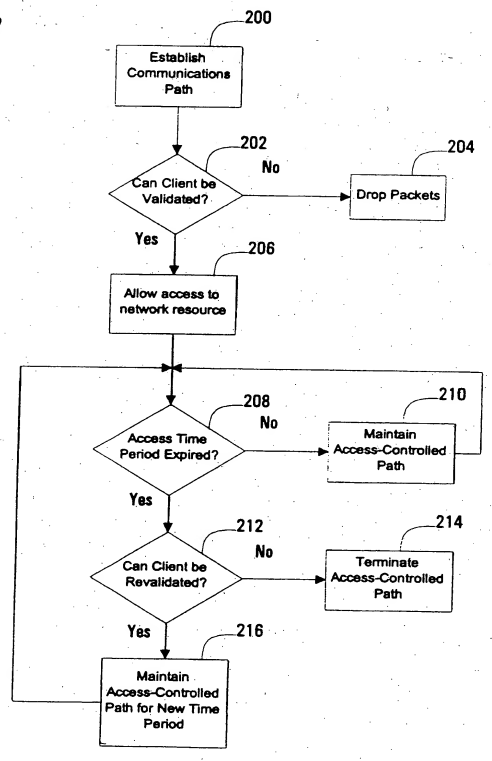
comparing the first predetermined time period with the second predetermined time period to determine the longer time period; and

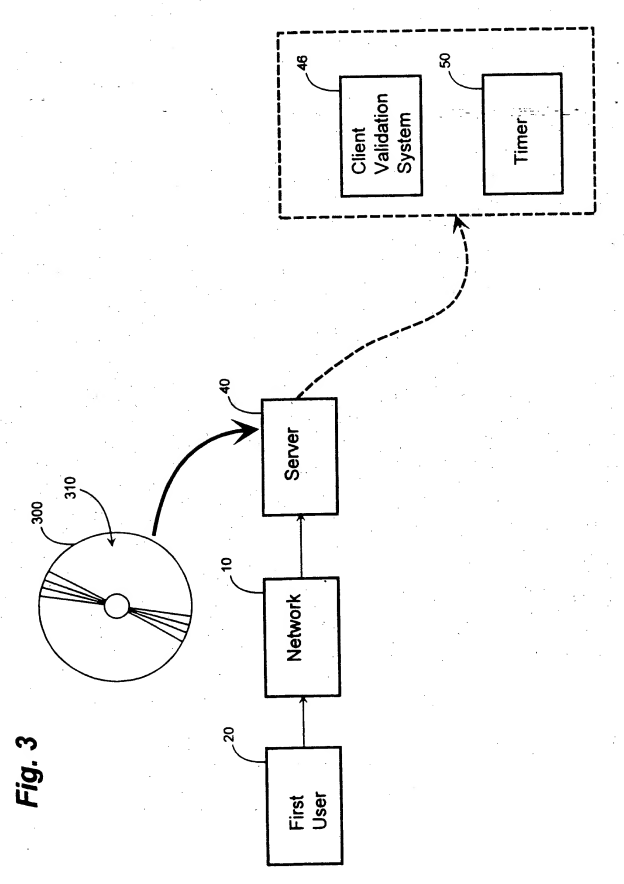
maintaining the access-controlled communications path based on the longer time period.



SUBSTITUTE SHEET (RULE 26)

Fig. 2





This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record.

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.